

# Request for Water and/or Sewer Availability & Associated Costs

Please fill in the following information & return this form with the site plan per directions below. Incomplete forms will result in the request being returned until all of the information is included. Refer to the attached memo for fees and additional information.

Type of Availability Requested	CHECK ALL THAT APPLY:
	☐ Water ☐ Sewer ☐ Reclaim Water
Project Name (If Applicable)	
Subdivision, Section, Lot	
Map & Parcel(s) #	
Property Address	
Existing Zoning	
City Project # (If Applicable)	
Anticipated sewage flows in Single	
Family Unit Equivalents (SFUEs).	
1  SFUE = 350  GPD.	
Anticipated Water Meter Size for	
the intended use, determined by the developer's engineer (see chart).	
Applicant's Name & Company	
Applicant's Address	
Applicant's Email	
Applicant's Phone #	

### MUST SUBMIT A <u>LOCATION MAP</u> (FOR EX: GOOGLE MAP)

Email Application to: <a href="mailto:EngineeringMBX@franklintn.gov">EngineeringMBX@franklintn.gov</a>

For additional information or questions please call: 615-791-3218

- Development related projects: Amanda Ray
- All other inquiries/requests: Sarah Roop

#### **MEMO**

TO: Applicant

FROM: Engineering Department

DATE: August 19, 2014

RE: Request for Water and/or Sewer Availability & Associated Costs

When considering development of a tract of land, one of the first steps a developer (or their design professional) should complete is the application for water and sewer availability.

The following items **SHALL** be included with a water and/or sewer availability request:

- Project name, tax map & parcel number, property address and existing zoning
- Project location map
- Anticipated sewage flows in Single Family Unit Equivalents (SFUEs). 1 SFUE = 350 GPD.
- Anticipated water meter size(s), for the intended use, determined by the developer's engineer (see chart below).
- Email Application to: EngineeringMBX@franklintn.gov
- For additional information or questions please call: 615-791-3218
  - Development related projects: Amanda Ray
  - All other inquiries/requests: Sarah Roop

Applicant is to submit the request form with all items addressed. Additionally, when water and/or sewer plans are submitted for review the final hydraulic analysis of the line/s shall be included with the submittal. Use State of Tennessee or other acceptable standards for flow calculations.

There is a 30 day maximum turnaround time for the requests. Unless your requests requires Board of Mayor & Aldermen (BOMA) approval then will be notified of the date of the BOMA meeting at which your request will be brought up.

#### The availability is granted based on the following time periods:

- Construction plans are to be prepared and submitted within one year from the granting of availability.
- Construction of the water and sanitary sewer improvements shall begin within one and one-half (1 ½) years from the granting of availability.

#### FEES \*

Plan Review Fee (Private or Public)
\$300 for water; \$300 for sewer; \$300 for Reclaim Water

System Development Fee (SDF)
Access Fee (W & S each)
See Charts Below
See Charts Below

• Water Line/Force Main Inspection Fees \$1.25/LF Water & \$1.50 /LF Force Main (min. \$1,000)

Sewer Line Inspection Fees
Reclaim Water Inspection Fees:
\$2.00/LF (minimum \$1,000)
\$1.25/LF (minimum \$1,000)

Effluent Disposal Fee (Sewer)See Charts Below

## \* All Fees shall be paid prior to the issuance of a Building Permit or Utility Inspection, whichever occurs first. \*

Checks are made payable to the City of Franklin. Please indicate what the payment is for on the check. The fees are paid at the Utility Billing Department, Suite 141, City Hall Mall.

#### Effective March 1, 2008, the fees and installation costs are as follows:

#### WATER

Meter Size	SFUE	GPM	SDF	Access Fees	Irrigation Meter (Plus Install)	Tap already made*	City to make tap**
3/4"	1	12.5	\$903	\$1,186	\$3,150	\$315	\$756
1"	13	50	\$3,612	\$4,746	\$4,725	\$374	\$897
1 1/2"	30	120	\$8,619	\$11,390	\$6,300	\$656	\$1,444
2"	40	160	\$11,558	\$15,187	\$7,875	\$1,362	\$2,223
3"	88	350	\$25,284	\$33,222	\$9,450	\$1,581	\$3,654
4"	125	500	\$36,120	\$47,460	\$11,025	\$2,668	\$5,492
6"	300	1200	\$86,688	\$113,904	\$12,600	\$4,723	\$7,387
8"	375	1500	\$108,360	\$142,380	\$14,175	\$10,293	\$14,110

**SEWER** (Fees are based on water meter size)

	`			,			
Meter Size	SFUE	GPM	SDF	Access Fees	Effluent Disposal Fee	Tap already made*	City to make tap**
3/4"	1	12.5	\$1,444	\$2,100	\$450	\$263	\$1,240
1"	13	50	\$5,775	\$8,400	\$1,800	\$263	\$1,240
1 1/2"	30	120	\$13,860	\$20,160	\$4,320	\$263	\$1,240
2"	40	160	\$18,480	\$26,880	\$5,760	\$263	\$1,240
3"	88	350	\$40,425	\$58,800	\$12,600	\$263	\$1,240
4"	125	500	\$57,750	\$84,000	\$18,000	\$263	\$1,240
6"	300	1200	\$138,600	\$201,600	\$43,200	\$263	\$1,240
8"	375	1500	\$173,250	\$252,000	\$54,000	\$263	\$1,240

<sup>\*</sup>Meter and meter box only

#### **Other Related Information:**

- 1. Private Fire Hydrant and Sprinkler Systems The SDF for connection of private fire hydrants and sprinkler system lines to the City of Franklin's (COF) lines shall be \$500 per inch diameter of connection to the City's lines. Radio-read meters will be required on all private fire hydrant and sprinkler systems.
- 2. Cost reimbursement for water and sewer lines will not be allowed for improvements constructed, on or offsite, for the sole benefit of the development. Main line extensions greater than what is required to serve the development and are available for use and benefit of the customers of the COF may be eligible for reimbursement of a portion of the cost of construction of said improvements including the cost of easements and rights-of-way.
- 3. Pump stations and force mains are not allowed if the development can be served by extension of gravity sewer.
- 4. No customer shall supply water service to more than one dwelling or premise from a single service line.
- 5. The Water and Sewer Specifications are available on-line (in pdf form) for the convenience of the developer's engineer.
- 6. Properties requesting availability that are located outside of the Franklin city limits, but within the Urban Growth Boundary (UGB) will be required to request annexation **prior** to the availability request being reviewed.

If you have any questions concerning this request, contact the City of Franklin Engineering Department at (615) 791-3218 or the Water and Sewer Department at (615) 794-4554.

<sup>\*\*</sup> Includes the tap, meter and meter box